

In re Patent Application of:

**FRISCO ET AL.**

Serial No. **not yet assigned**

Filed: **herewith**

**In the Claims:**

Claims 32-47 are cancelled.

1. (original) An aircraft in-flight entertainment system comprising:

a satellite television (TV) receiver;

at least one passenger video display connected to said satellite TV receiver; and

a processor connected to said satellite TV receiver for determining an undesired condition and for generating responsive thereto a substitute image on said at least one passenger video display rather than permit display of an undesired image which would otherwise be produced.

2. (original) An aircraft in-flight entertainment system according to Claim 1 wherein said satellite TV receiver comprises a direct broadcast satellite (DBS) receiver.

3. (original) An aircraft in-flight entertainment system according to Claim 1 wherein the undesired condition is a weak received signal strength condition; and wherein said processor determines the weak received signal strength condition.

4. (original) An aircraft in-flight entertainment system according to Claim 1 wherein the undesired condition is a component malfunction; and wherein said processor determined the component malfunction.

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5. (original) An aircraft in-flight entertainment system according to Claim 1 wherein the undesired image is a degraded program image.

6. (original) An aircraft in-flight entertainment system according to Claim 1 wherein the undesired image is default text message image.

7. (original) An aircraft in-flight entertainment system according to Claim 1 further comprising a storage device connected to said processor for storing the substitute image.

8. (original) An aircraft in-flight entertainment system according to Claim 1 wherein said satellite TV receiver generates a plurality of individual video channels; and wherein said processor determines the undesired condition for each of the individual video channels.

9. (original) An aircraft in-flight entertainment system according to Claim 1 wherein said satellite TV receiver generates a plurality of video channels; and wherein said processor determines the undesired condition for the plurality of video channels.

10. (original) An aircraft in-flight entertainment system according to Claim 1 wherein said at least one passenger video display comprises a plurality of passenger seatback video displays.

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11. (original) An aircraft in-flight entertainment system according to Claim 1 wherein said at least one passenger video display comprises a plurality of passenger video displays, and further comprising:

a plurality of signal distribution devices; and  
a cable network connecting said satellite TV receiver to said signal distribution devices, and connecting said signal distribution devices to said passenger video displays.

12. (original) An aircraft in-flight entertainment system according to Claim 1 wherein the aircraft is a narrow-body aircraft having a single passenger aisle.

13. (original) An aircraft in-flight entertainment system comprising:

a satellite television (TV) receiver;  
a plurality of passenger video displays connected to said satellite TV receiver; and  
a processor connected to said satellite TV receiver for determining a weak received signal strength condition and for generating responsive thereto a substitute image on said passenger video displays prior to display of an undesired image which would otherwise be produced.

14. (original) An aircraft in-flight entertainment system according to Claim 13 wherein said satellite TV receiver comprises a direct broadcast satellite (DBS) receiver.

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15. (original) An aircraft in-flight entertainment system according to Claim 13 wherein the undesired image is a degraded program image.

16. (original) An aircraft in-flight entertainment system according to Claim 13 wherein the undesired image is default text image.

17. (original) An aircraft in-flight entertainment system according to Claim 13 further comprising a storage device connected to said processor for storing the substitute image.

18. (original) An aircraft in-flight entertainment system according to Claim 13 wherein said satellite TV receiver generates a plurality of individual video channels; and wherein said processor determines the undesired condition for each of the individual video channels.

19. (original) An aircraft in-flight entertainment system according to Claim 13 wherein said satellite TV receiver generates a plurality of video channels; and wherein said processor determines the undesired condition for the plurality of video channels.

20. (original) An aircraft in-flight entertainment system according to Claim 13 further comprising:

a plurality of signal distribution devices; and  
a cable network connecting said satellite TV receiver to said signal distribution devices, and connecting

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said signal distribution devices to said passenger video displays.

21. (original) An aircraft in-flight entertainment system according to Claim 13 wherein the aircraft is a narrow-body aircraft having a single passenger aisle.

22. (original) A method for operating an aircraft in-flight entertainment system comprising a satellite television (TV) receiver, and at least one passenger video display connected to the satellite television receiver, the method comprising:

determining an undesired condition; and  
generating a substitute image on the at least one passenger video display rather than permit display of an undesired image which would otherwise be produced.

23. (original) A method according to Claim 22 wherein the satellite TV receiver comprises a direct broadcast satellite (DBS) receiver.

24. (original) A method according to Claim 22 wherein the undesired condition is a weak received signal strength condition; and wherein determining comprises determining the weak received signal strength condition.

25. (original) A method according to Claim 22 wherein the undesired condition is a component malfunction; and wherein determined comprises determining the component malfunction.

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26. (original) A method according to Claim 22  
wherein the undesired image is a degraded program image.

27. (original) A method according to Claim 22  
wherein the undesired image is default text message image.

28. (original) A method according to Claim 22  
further comprising storing the substitute image.

29. (original) A method according to Claim 22  
wherein the satellite TV receiver generates a plurality of  
individual video channels; and wherein determining comprises  
determining the undesired condition for each of the individual  
video channels.

30. (original) A method according to Claim 22  
wherein the satellite TV receiver generates a plurality of  
video channels; and wherein determining comprises determining  
the undesired condition for the plurality of video channels.

31. (original) A method according to Claim 22  
wherein the aircraft is a narrow-body aircraft having a single  
passenger aisle.